Index to Volume 120

Agius L, see Betley S et al.	
Andrabi KI, see Kaul N et al.	
Aon MA and Cortassa S: An allometric interpretation of the spatio-temporal organization of molecular and cellular processes	1
Asokan R, Reddy GK and Dhar SC: Neoplastic association of enhanced type V collagen production in rat fibrosarcoma	25
Atlasovich F, Santomé JA and Fernández HN: Photoreactive fatty acid analogues that bind to the rat liver fatty-acid binding protein: 11-(5´-azido-salicylamido)-undecanoic acid derivatives	15
Ballou LR, see Candela M et al.	
Barker SC, see Candela M et al.	
Betley S, Peak M and Agius L: Triiodo-L-thyronine stimulates glycogen synthesis in rat hepatocyte cultures	151
Candela M, Barker SC and Ballou LR: Fibroblast growth factor increases TNFα-mediated prostaglandin E ₂ production and TNFα receptor expression in human fibroblasts	43
Catalá A: Interaction of fatty acids, acyl-CoA derivatives and retinoids with microsomal membranes: effect of cytosolic proteins	89
Chan W-Y, see Shupert WL	
Chiasson J-L, see Srivastava AK et al.	
Clark MA and Weiss AS: Elevated levels of glycoprotein gp200 in progeria fibroblasts	51
Cortassa S, see Aon MA	
Curtiss III R, see Singh V	
Dhar SC, see Asokan R et al.	
Duda T, see Marala RB et al.	
Dunaway GA, see Kasten TP et al.	
Fernández HN, see Atlasovich F et al.	
Filipek A and Soderling TR: Identification of an autoinhibitory domain in the insulin receptor tyrosine kinase	103
Ganguly NK, see Kaul N et al.	
Gómez-Fernández JC, see Hernández-Caselles T et al.	
Hernández-Caselles T, Villalaín J and Gómez-Fernández JC: Influence of liposome charge and composition on their	
interaction with human blood serum proteins	119
Hodgson AV, White TB, White JW and Strobel HW: Expression analysis of the mixed function oxidase system in rat brain by the polymerase chain reaction	171
Kasten TP, Mhaskar Y and Dunaway GA: Regulation of brain 6-phosphofructo-1-kinase: effects of aging, fructose-2,6-	
bisphosphate, and regional subunit distribution	61
Kaul N, Andrabi KI, Ganguly NK and Wahi PL: Effect of nifedipine administration on the functional capacity of	0.1
neutrophils	81
Kidwai AM and Upreti RK: A novel plant membrane proteoglycan which causes anorexia in animals Kmiec EB. see Nguyen TP	111

Ling	Z,	see	Rasschaert J	et	al.
------	----	-----	--------------	----	-----

Malaisse WJ, see Rasschaert J et al.
Marala RB, Duda T and Sharma RK: Interaction of atrial natriuretic factor and endothelin-1 signals through receptor
guanylate cyclase in pulmonary artery endothelial cells
Mhaskar Y, see Kasten TP et al.

Nguyen TP and Kmiec EB: In vitro transcription of the c-myc first exon may be influenced by the extent of chromatin	
assembly	33

69

141 159

Peak	M.	see	Betlev	S	et	al.

Ramakrishna Kurup CK, see Shivaswamy V et al. Ramasarma T, see Shivaswamy V et al.	
Rasschaert J, Ling Z and Malaisse WJ: Effect of streptozotocin and nicotinamide upon FAD-glycerophosphate	
dehydrogenase activity and insulin release in purified pancreatic B-cells	135
Reddy GK, see Asokan R et al.	

Santomé JA, see Atlasovich F et al.
Sékaly R-P, see Srivastava AK et al.
Sharma RK, see Marala RB et al.
Shivaswamy V, Ramakrishna Kurup CK and Ramasarma T: Ferrous-iron induces lipid peroxidation with little damage
to energy transduction in mitochondria
Shupert WL and Chan W-Y: Pregnancy specific β ₁ -glycoprotein in human intestine
Singly V and Curtice III B. Digulfide liked and H colonin conjugate failed to recombine with Rol H subunit to generate

Shigh v and Cutuss in R. Distince fixed Gold-genomic conjugate failed to recombine with politic subunit to generate		
bioeffective hormonotoxin	95	
Soderling TR, see Filipek A		

Srivastava AK, Sékaly R-P and Chiasson J-L: Pentosan polysulfate, a potent anti HIV and anti tumor agent, inhibits	
protein serine/threonine and tyrosine kinases	127
Strobel HW see Hodgson AV et al	

Upreti RK, see Kidwai AM

Villalaín J, see Hernández-Caselles T et al.

Wahi PL, see Kaul N et al. Weiss AS, see Clark MA White JW, see Hodgson AV et al. White TB, see Hodgson AV et al.

